

348/12
M 11/18
2602

5745838

88/81823

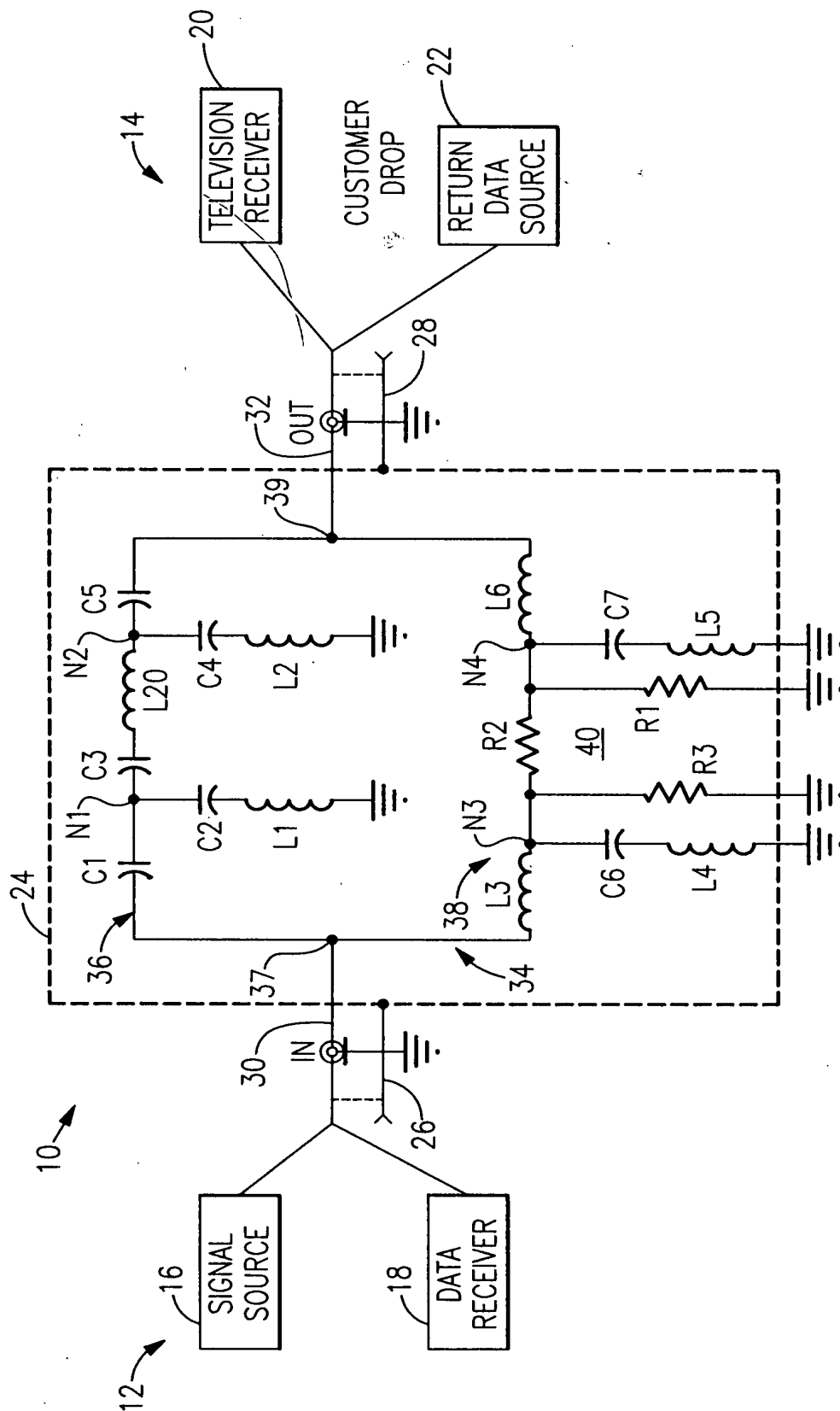


FIG. 1

10

4541100 "TE288880"

DRAFT

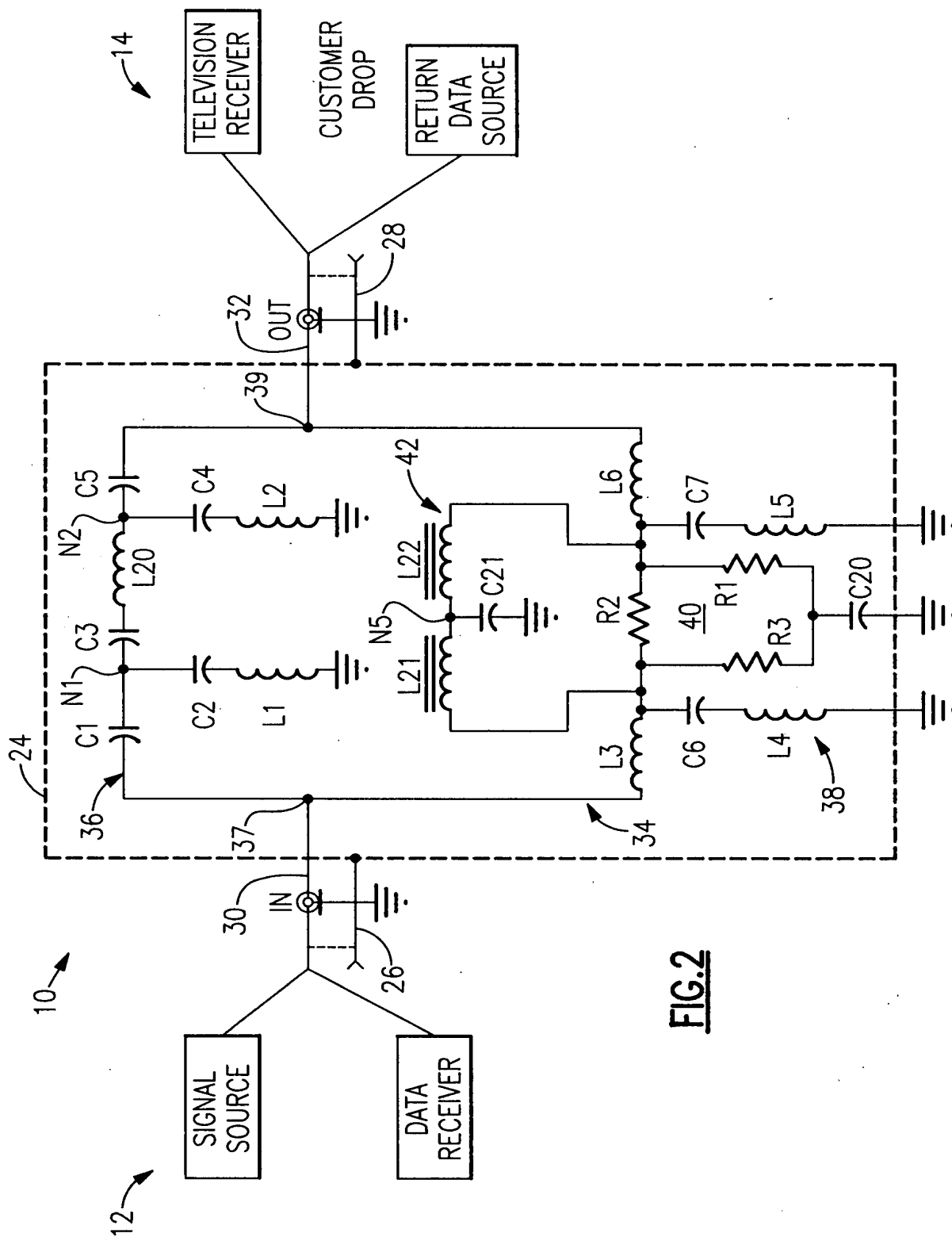


FIG. 2

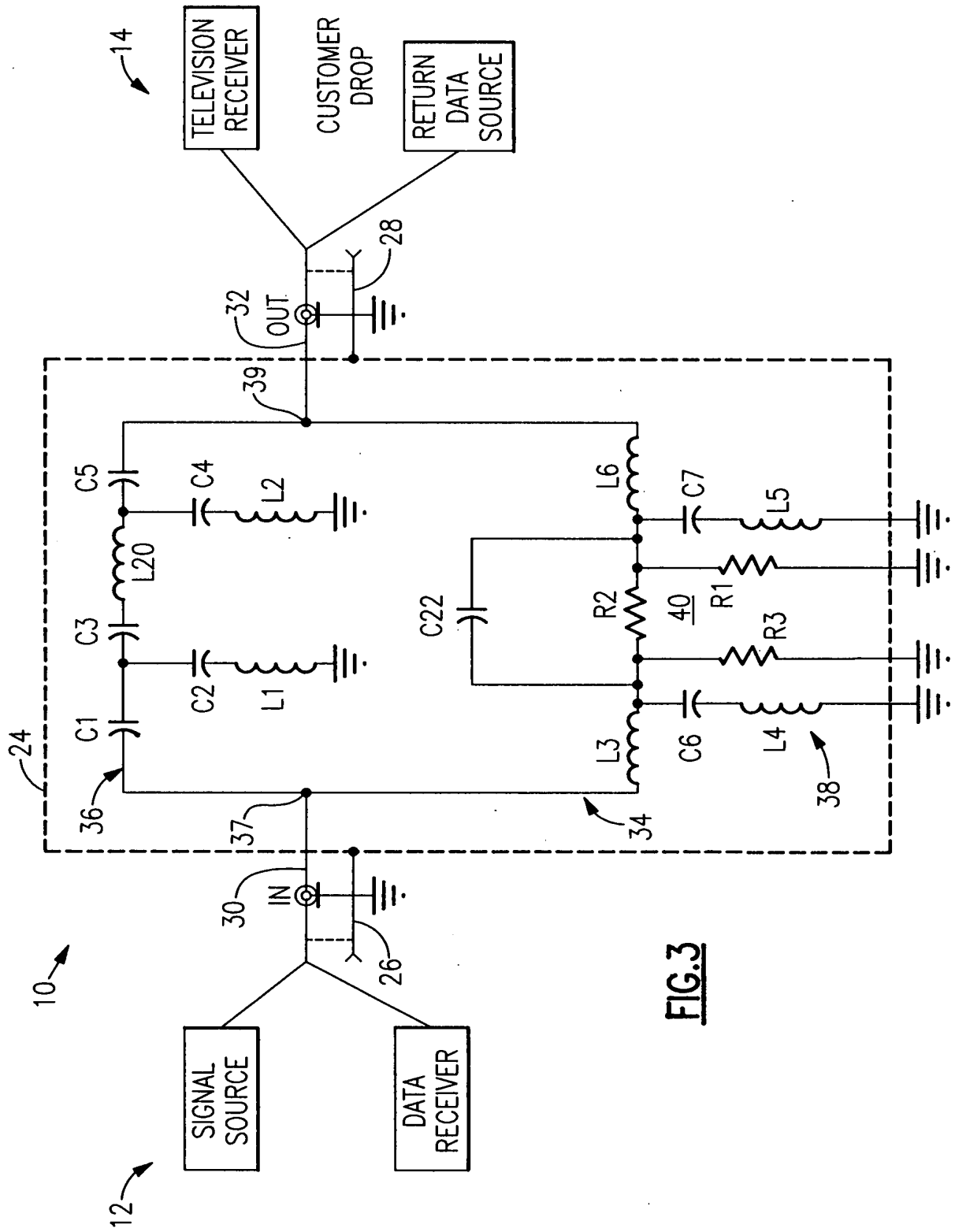


FIG. 3

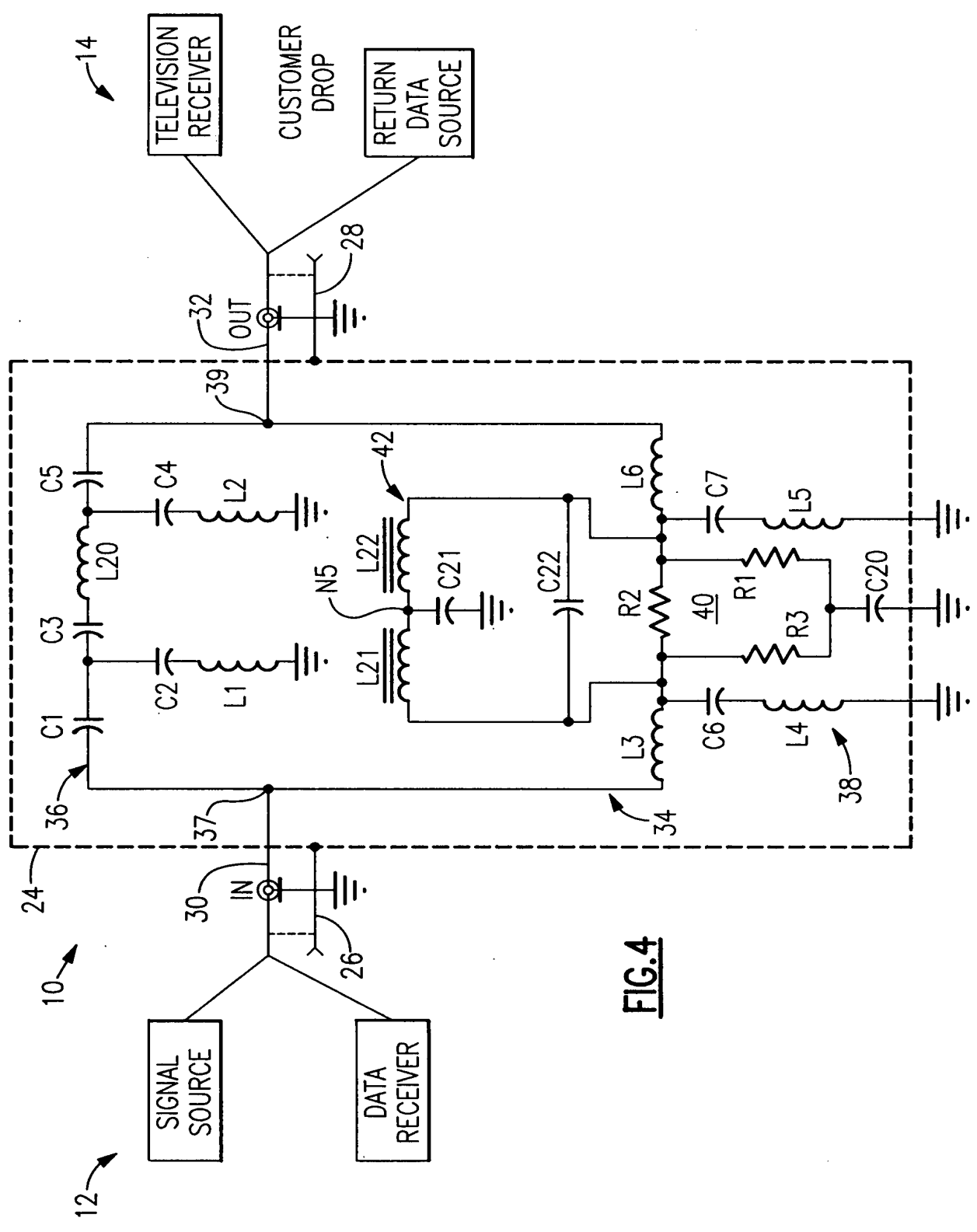


FIG. 4

4647ED" FEB 1980 CLASS

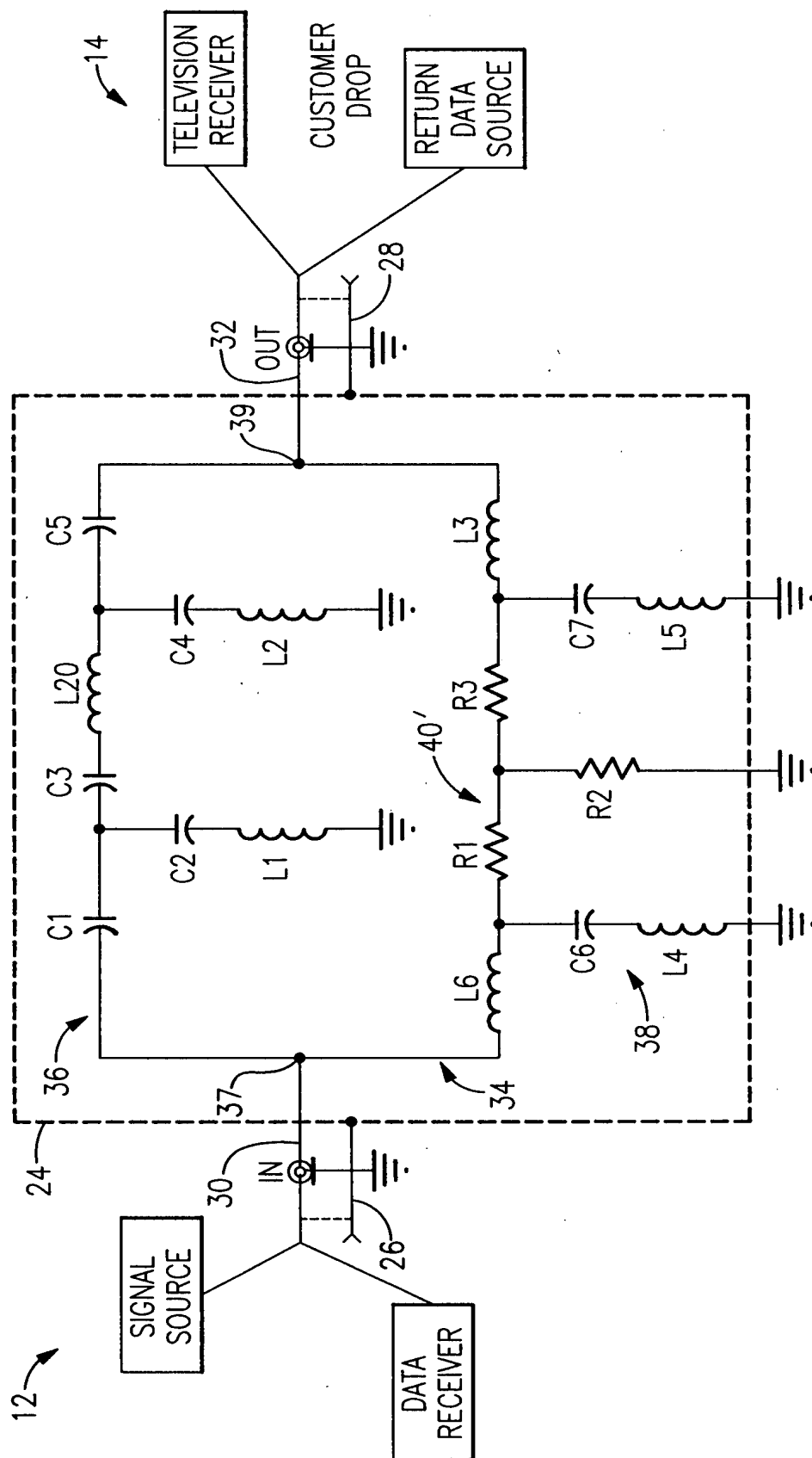


FIG. 5

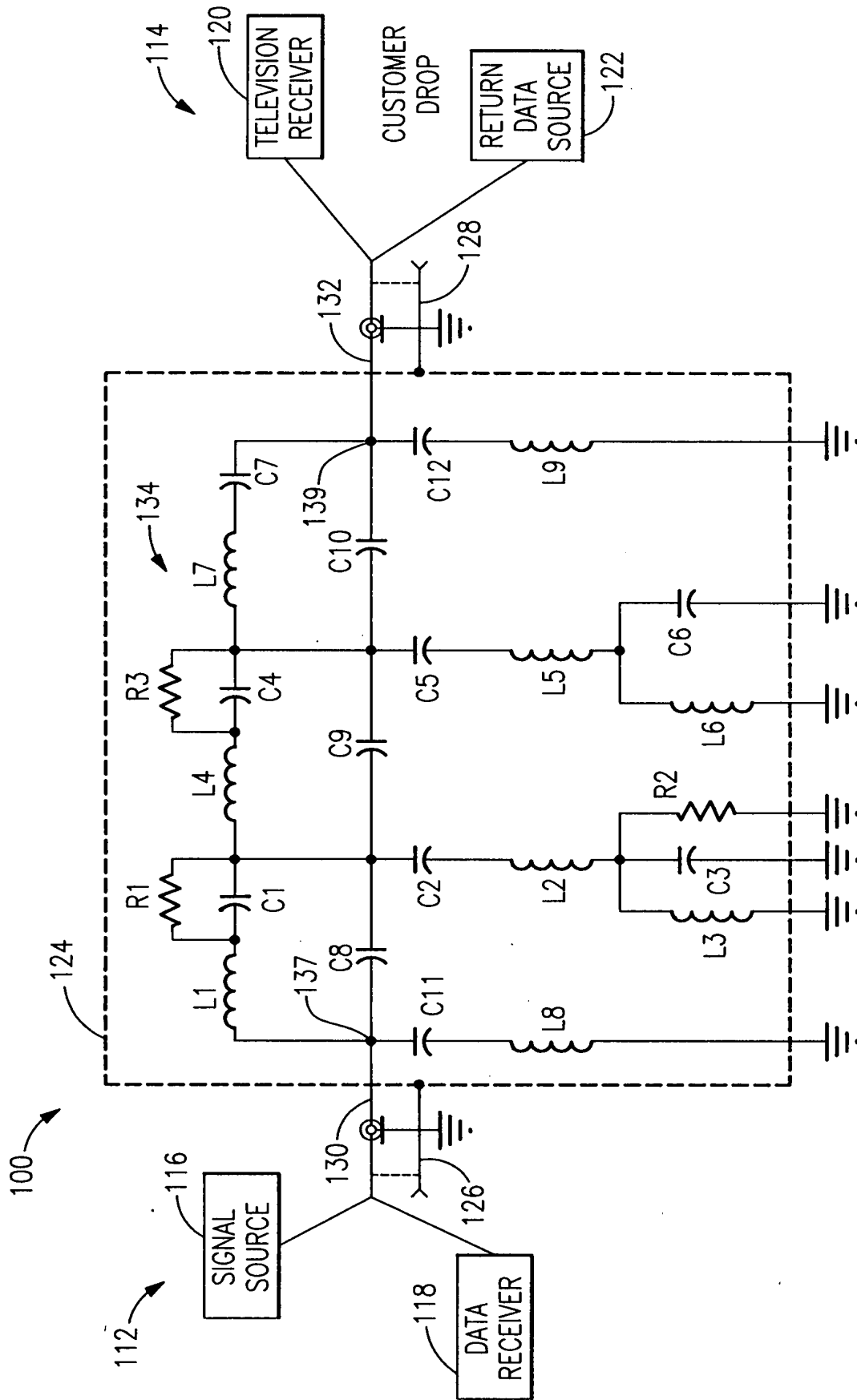
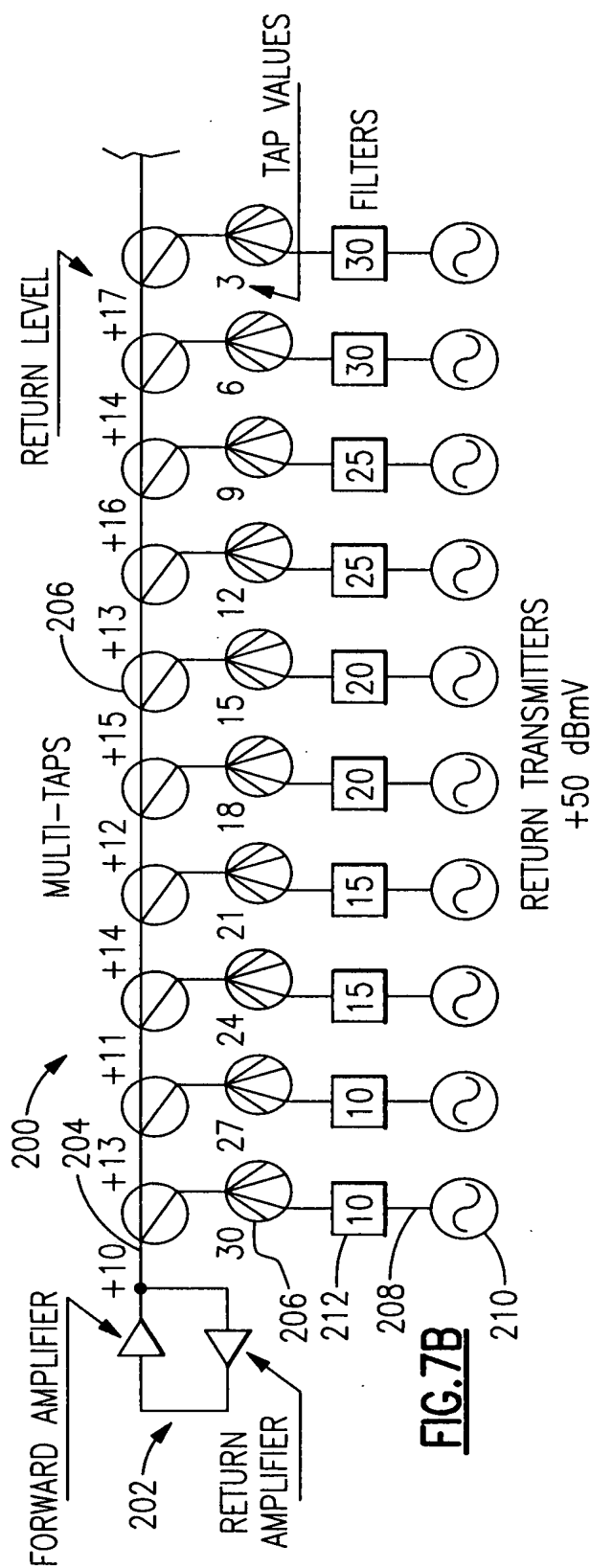
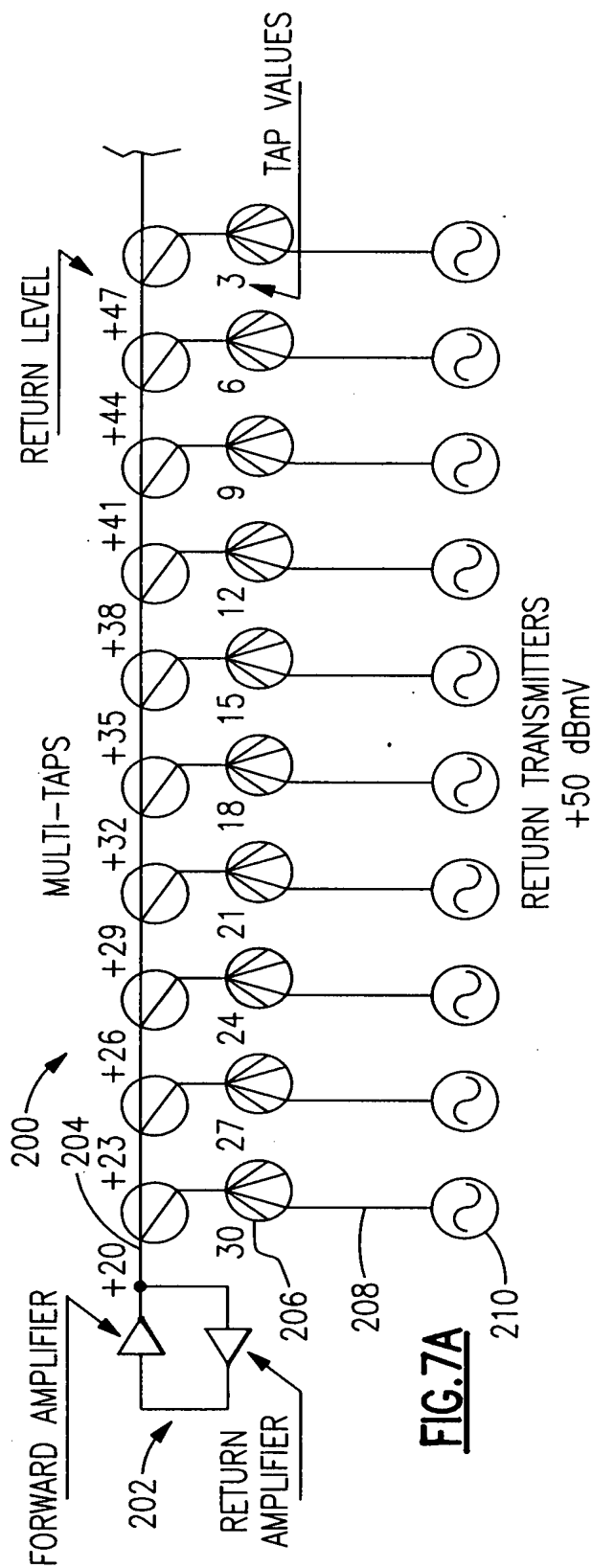


FIG. 6



2647ED-1222T220

DRIFTED

1103

08/818231

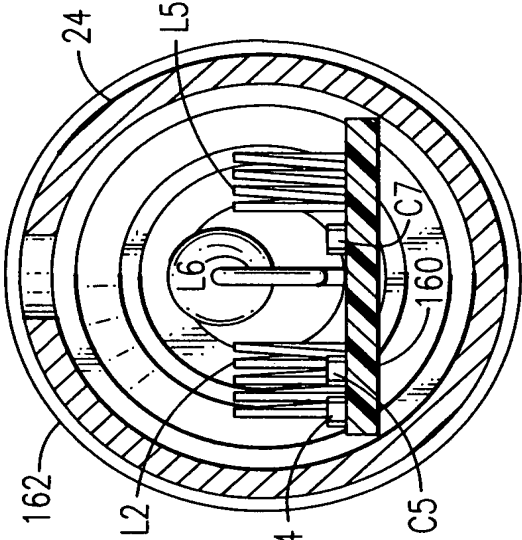


FIG. 9

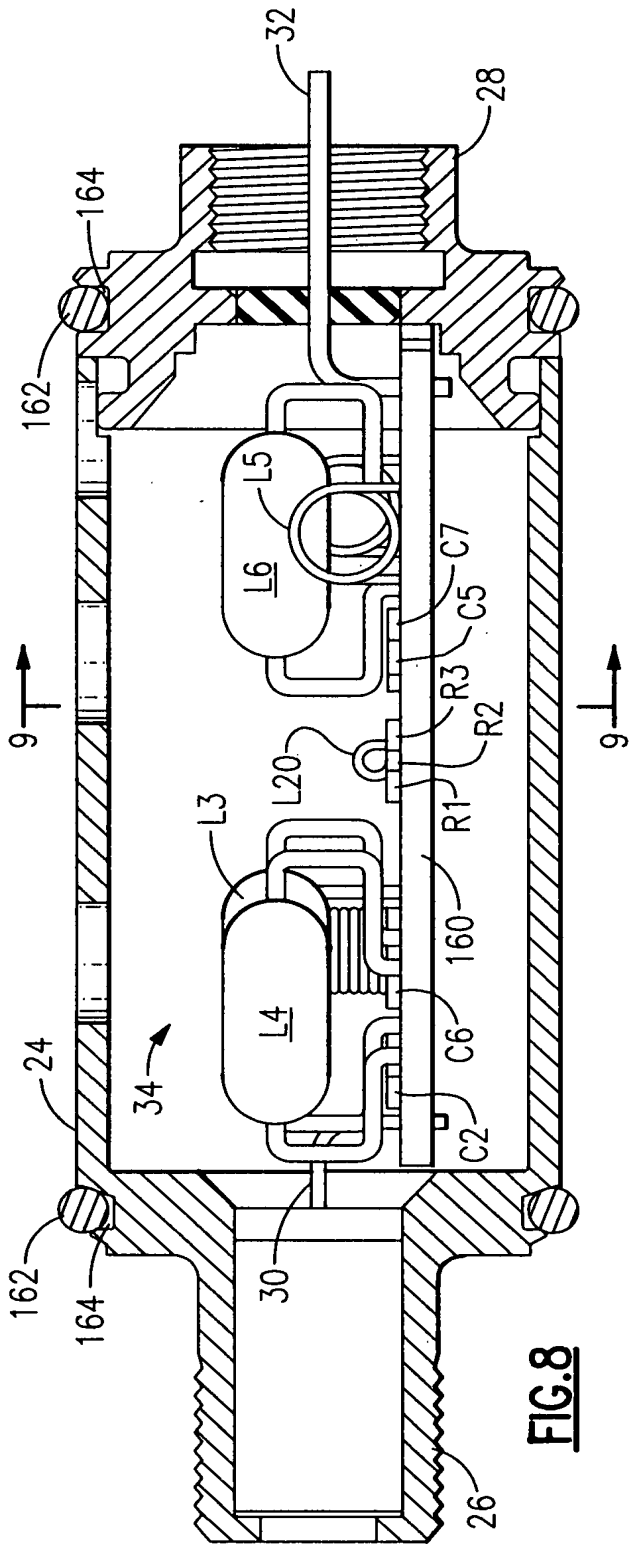


FIG. 8

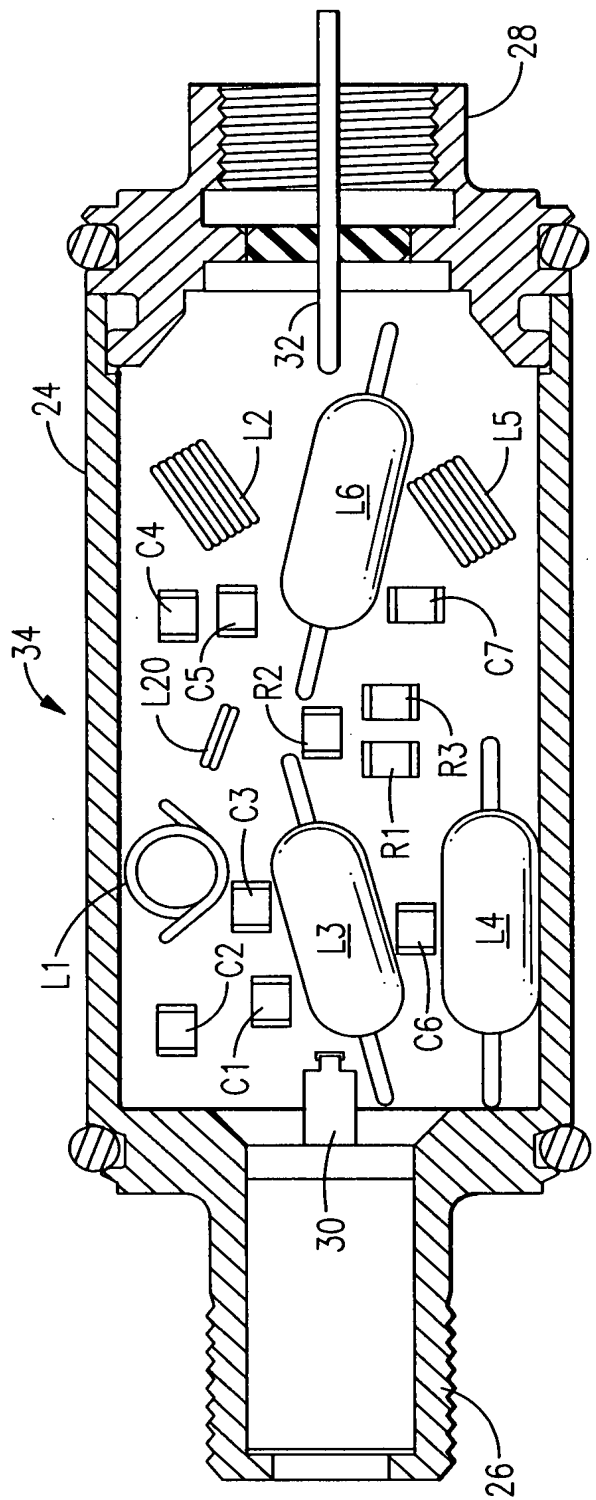


FIG.10

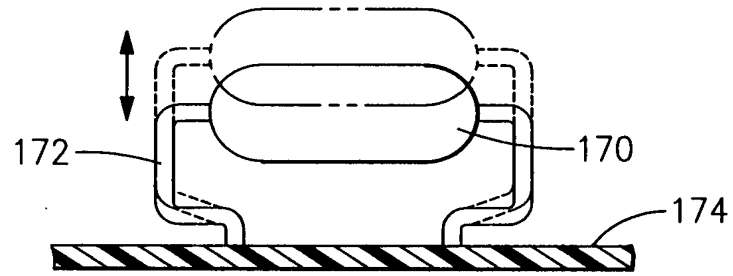


FIG. 11

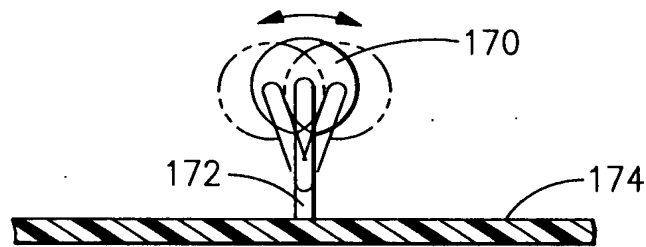


FIG. 12

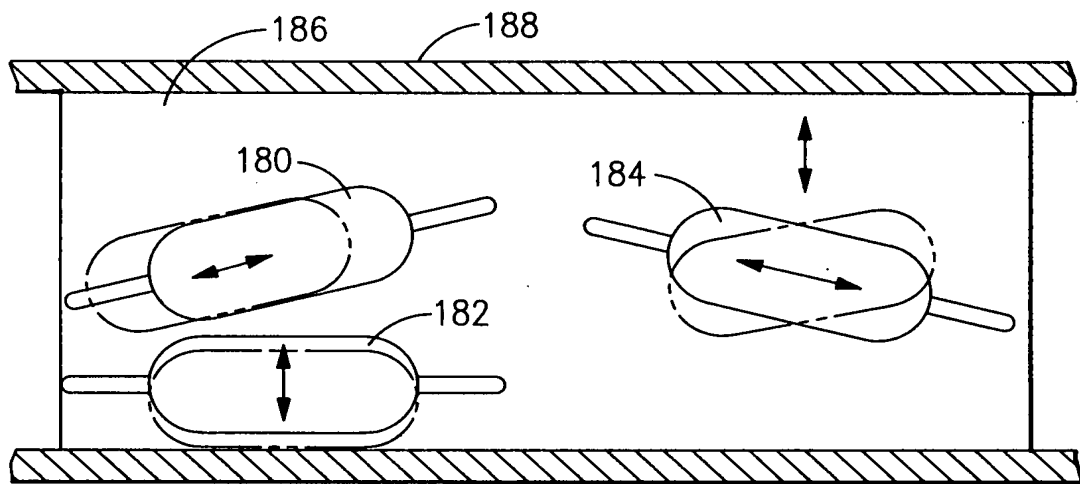


FIG. 13

0018231
CLASSIFIED

08/818231

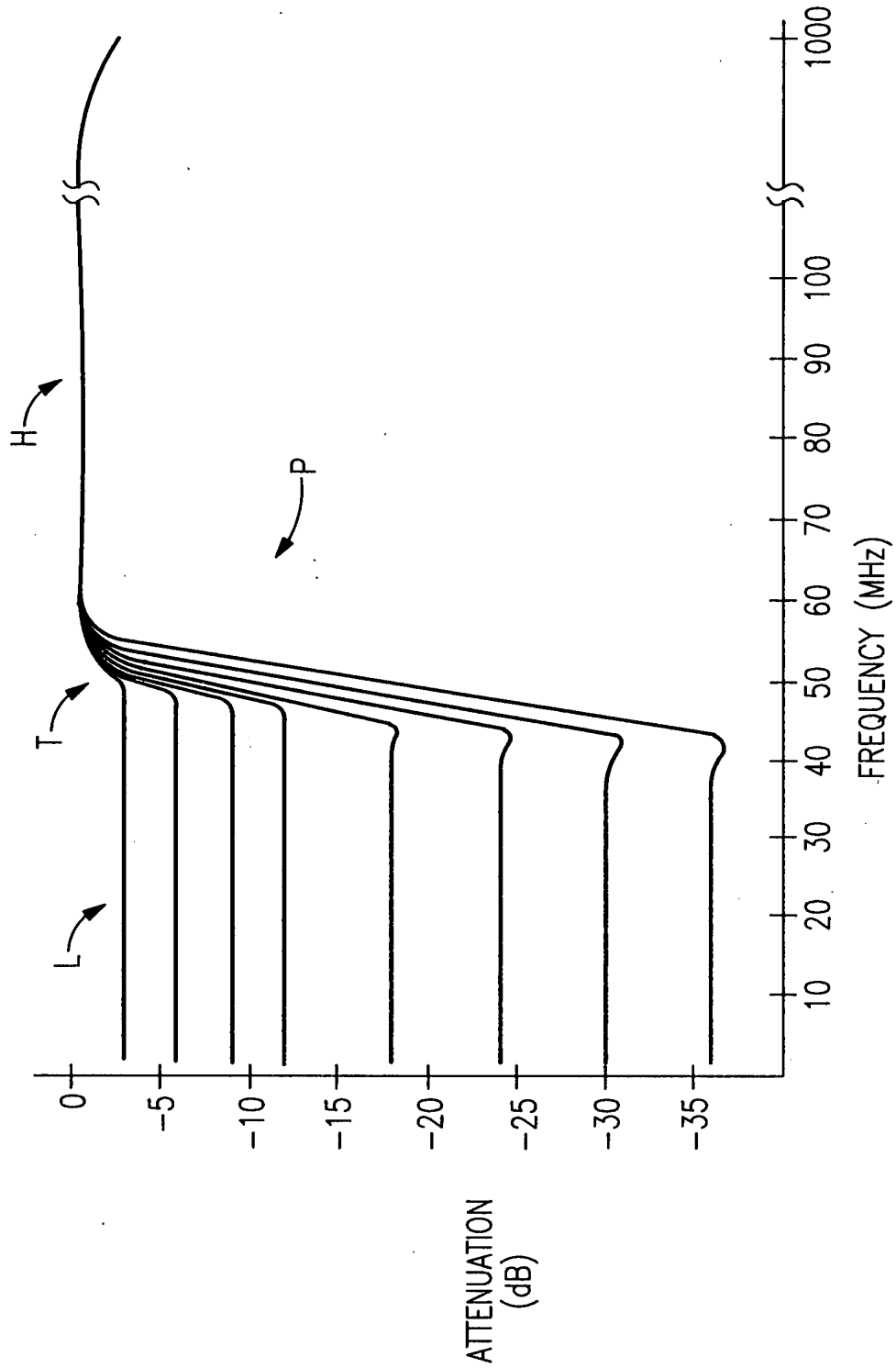


FIG.14

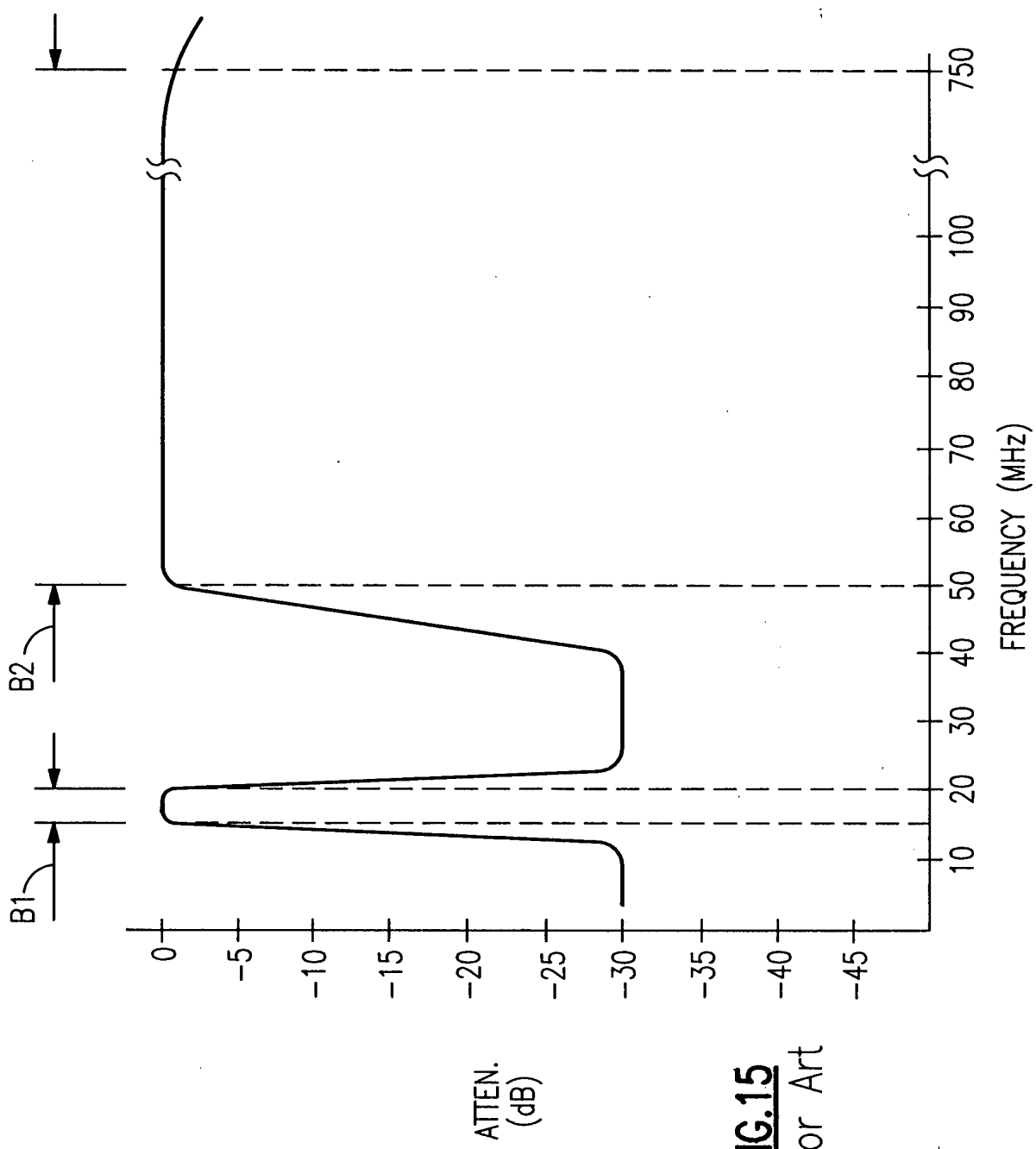


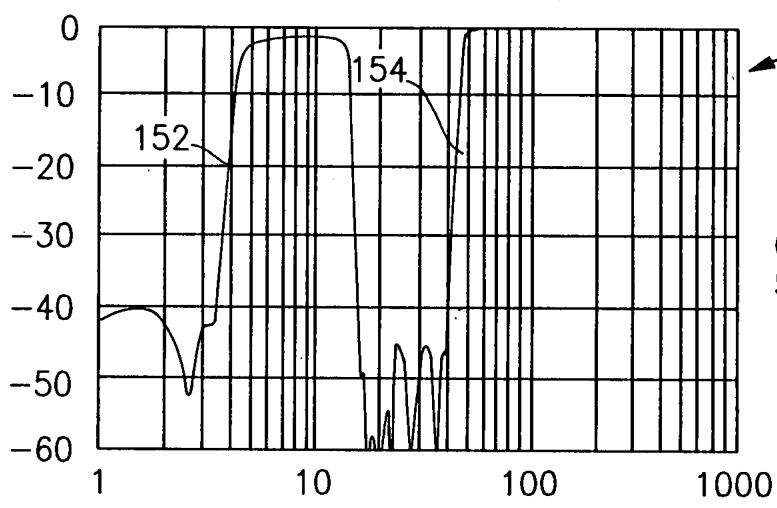
FIG.15
Prior Art

SECRETED FEB 28 1980

CRAYTON

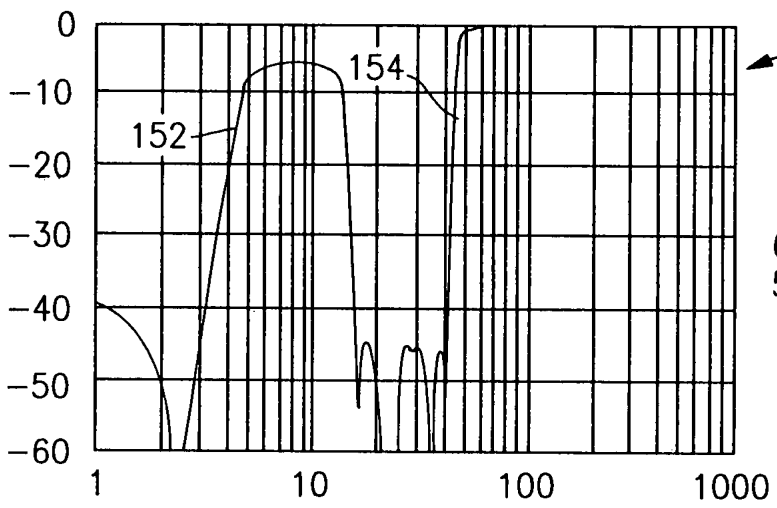
17
17

08/818231



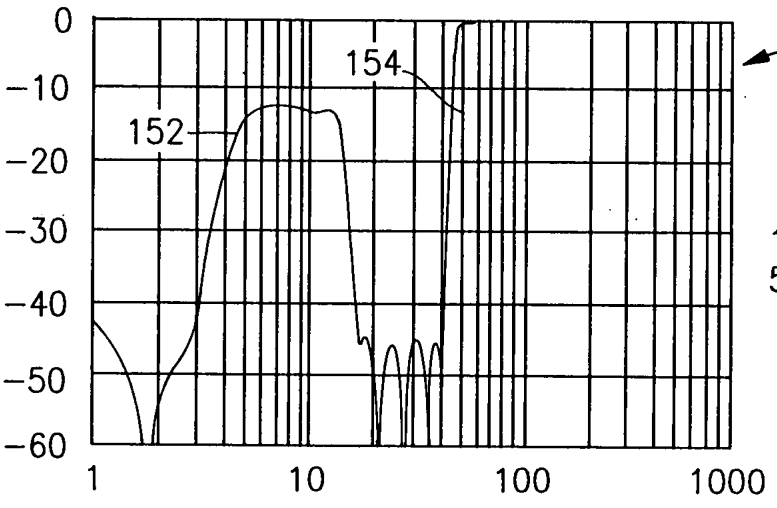
0dB 5-13 MHZ PASS
50-1000 MHZ PASS

FIG. 16A



6dB 5-13 MHZ PASS
50-1000 MHZ PASS

FIG. 16B



12dB 5-13 MHZ PASS
50-1000 MHZ PASS

FIG. 16C

08818231 034497